

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

# Google scholar

**Scholar All articles - Recent articles** Results 81 - 90 of about 95 for **database kernelized "operatin**

[\[book\] The Blackwell encyclopedic dictionary of management information systems](#)

GB Davis - 1999 - books.google.com

... Online systems are more complex and expensive than batch systems, but they provide greater **database** integrity since they reflect a more accurate state of the ...

[Cited by 8 - Related articles - Web Search - Library Search - All 3 versions](#)

[\[PDF\] ► Formal specification and verification of concurrent programs](#)

DM Berry, Carnegie-Mellon University, Software ... - 1993 - sei.cmu.edu

... IV. Actual Specifications of Software e. Termination 1. **Operating System** Security

f. Total Correctness 2. **Database** Integrity 3. Others 3. Protocols III. ...

[Cited by 6 - Related articles - View as HTML - Web Search - Library Search - All 9 versions](#)

[\[PDF\] ► Framework for Managing Metadata Security Tags as the Basis for Making Security Decisions.](#)

P Aposporis, NAVAL POSTGRADUATE SCHOOL MONTEREY CA ... - 2002 - cisr.nps.navy.mil

... 17 Figure 5. **Kernelized** DBMS ... When an XML document is exported from the **database**, ... independent and can work with any **operating system** or platform they run on and ...

[View as HTML - Web Search - Library Search - All 8 versions](#)

[\[PDF\] ► A Study of Designing Distributed and Persistent Computing Systems](#)

K Kato - 1992 - osss.is.tsukuba.ac.jp

... 97 6.2.1 **Operating System** Use . . . . . 97 6.2.2 **Database** Use . . . . .

[Related articles - View as HTML - Web Search - All 5 versions](#)

[Nuclear safeguards research and development. Program status report, October 1980-January 1981](#)

CN Henry - 1981 - cstl.gov

... 70 C. Standards Development for the Key Notarization System 70 D. **Kernelized** Secure **Operating System** Testing and Implementation 7] II. OPERATIONAL SECURITY 71 ...

[Related articles - View as HTML - Web Search](#)

[\[PDF\] ► Secure real-time transaction processing](#)

B George - 1998 - Citeseer

... Page 2. Page 3. Abstract A Real-Time **Database** System (RTDBS) ... Many real-time **database** applications arise in safety-critical installations and military systems ...

[Cited by 4 - Related articles - View as HTML - Web Search - All 5 versions](#)

[\[PDF\] ► User's Guide for SAMUEL, Version 3](#)

JJ Grefenstette, HG Cobb, DF Gordon, D Subramanian ... - 1993 - dtic.mil

Page 1. Naval Research Laboratory Washington, DC 20375-5320 AD-A28315 Information Technology Division's Technical Paper Abstracts CATHY J. WILEY ...

[Cited by 1 - View as HTML - Web Search](#)

[\[PDF\] ► The Design and Evaluation of an Off-Host Communications Protocol Architecture](#)

JR Michel - 1993 - Citeseer

... In this **kernelized** scenario, application programs typically request protocol services ... the kernel as a device driver accessed through the **operating system**'s I ...

[Cited by 1 - Related articles - View as HTML - Web Search - Library Search - All 6 versions](#)

[PDF] ► Improving I/O Performance of multimedia servers

P Halvorsen - 2001 - ifil.uio.no

... is a derivative of 4.4 Berkeley Software Distribution (BSD) **operating system** and is ... multimedia objects, for example stored in a multimedia **database** system. ...

Cited by 11 - Related articles - View as HTML - Web Search - All 14 versions

## Alternative Correctness Criteria for Concurrent Execution of Transactions in Multilevel Secure

... S Vijayalakshmi... - IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING, 1996 - doi.ieeecomputersociety.org

... executions of transactions so that **database** integrity is ... In the **kernelized** architecture, data of different ... relies on a trusted **operating system** for controlling ...

Web Search - All 2 versions

Key authors: **C Landwehr** - **K Birman** - **T Aslam** - **J Shapiro** - **E Koldinger**

◀ Gooooooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 10 **Next**

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google